a storage for storing a database of schedule data including data

a display for displaying selected information from said database,

1. A mobile communications terminal, comprising:

10

2

4

## Claims

relating to time of day;

	the display communicatively coupled to the storage; and						
5	a tin	ne referenc	e for provi	ding curren	t time of	day information,	
	wherein	the display	ed selected	d informatio	n is variab	e dependent on	
3	the	current	time	of	day	information.	
	2. The	terminal	according	to claim	1, wherei	n the selected	
2	information is displayed as a sequential list that scrolls as the curren						
	time	of	day	info	ormation	changes.	
4							
	3. The	terminal ac	cording to a	laim 1, whe	rein the dis	play is arranged	
2	to indicate which of the displayed selected information correspond						
	the	current	time	of	day	information.	
4							
	4. The	terminal ac	cording to	claim 1, furt	her compri	sing a user input	
2	device	arranged	to allow	input o	of said	schedule data.	
	5. A mobile communications terminal, comprising:						
2	a m	a memory storing a database of schedule data including data					
	relating to time of day;						
4	a dis	a display communicatively connected to the memory and used for					
	displaying at least some of said schedule data and a time of day						
6	indicato	r;					
						rent time of day	
8	information, wherein said time of day indicator is associated on the						
	display	with an ite	m of said d	isplayed sc	hedule dat	a coincident with	
0	caid	current	time	of	dav	information.	

time

of

current

said

day

2

4

2

4

6

8

2

4

2

4

2

2

2

4

- 6. The terminal according to claim 4, wherein the position of said time of day indicator relative to said item of said displayed schedule data is variable in accordance with the current time of day information and the duration of said item of said displayed schedule data. 7. A method of displaying schedule data relating to time of day on a mobile communications terminal, comprising: storing a database of schedule data including data relating to time of day: reading current time of day information; selecting information from said database according to said current time of day information; and said selected information. displaying 8. The method according to claim 7, wherein the selected information is displayed as a sequential list which scrolls as the dav information current time of changes. 9. The method according to claim 7, wherein the display indicates which of the displayed selected information corresponds to the information. current time of day 10. The method according to claim 7, including receiving said schedule data as input from a user input device. 11. The computer program arranged to perform the method of claim 7 when executed on a programmable mobile terminal.
- 12. The method of displaying schedule data relating to time of day on a mobile communications terminal, including:
  - a. storing a database of schedule data including data relating to time of day;
  - b. reading current time of day information; and

6

8

10

2

4

2

2

c. displaying at least some of said schedule data and a time of day indicator associated with an item of said displayed schedule data coincident with the current time of day information.

13. The method according to claim 11, wherein the position of the time of day indicator relative to said item of said displayed schedule data is variable in accordance with the current time of day information and the duration of said item of said displayed schedule data.

14. The computer program arranged to perform the method of claim11 when executed on a programmable mobile terminal.

15.A computer program according to claim 13, recorded on a carrier.